Sheet 1 of 3

		PATENT AND TRA	ADEMARK OFFICE	Applicant Robert J. Obremski, et			·····	
DOCUMENTS CITED BY APPLICANT								
				Filing Date April 21, 1998	Group	Group		
				U.S. PATENT DOCUMENTS			T	
miner als		Publication No.	Date	inventor(s)	Class	Subclass	Filing Da	e
#	AA	4,3385,126	05/24/83	Chen, et al.	436	518		
	АВ	4,745,072	05/17/88	Ekins, et al.	436	500	<u> </u>	
34	AC	4,954,435	09/04/90	Krauth	435	17		
Z			FC	REIGN PATENT DOCUMEN	TS			
	T -	Publication No.	Date	Country	Class	Subclass	Trar Yes	nslation No
2H	AD	0 134 215 B1	10/25/89	EPC				
7 X	AE	0 304 202 B1	07/08/92	EPC ×				
2	AF	0 271 974 B1	03/03/93	EPC				
4EV	' I .	ł				<u> </u>		ــــــــــــــــــــــــــــــــــــــ
	<u> </u>			UMENTS (Including Author, Title, Date,		p. 89 (199	2)	
A A	AH	Ekins, R., et al., Sensitivity and 'I	I., "Developing mi "High Specific Ac Multi-analyte' Imm "Development of	ultianalyte assays", Reviews - Trenstivity Chemiluminescent and Fluorenunoassays", J. of Bioluminescence	ds in Biotechnology escent Markers: the e and Chemilumines	r Potential ascence, 4:59	Application 9 (1989)	
MA A	AH	Ekins, R., et al., Sensitivity and 'I Ekins, R., et al., Antibodies", Ana	I., "Developing mi "High Specific Ac Multi-analyte' Imm "Development of alytica Chimica Ac	ultianalyte assays", Reviews - Trenstivity Chemiluminescent and Fluorenunoassays", J. of Bioluminescence Microspot Multi-Analyte Ratiometrica, 227:73 (1989)	ds in Biotechnology escent Markers: the e and Chemilumines ic Immunoassay Us	ir Potential accence, 4:59	Application (1989)	-Labelled
A A	AH	Ekins, R., et al., Sensitivity and 'I Ekins, R., et al., Antibodies", Ana Ekins, R.P., "Mu	I., "Developing mi "High Specific Ac Multi-analyte' Imm "Development of alytica Chimica Ac ulti-analyte immur	ultianalyte assays", Reviews - Trenstivity Chemiluminescent and Fluorenunoassays", J. of Bioluminescence Microspot Multi-Analyte Ratiometrica, 227:73 (1989)	escent Markers: the e and Chemilumines ic Immunoassay Usi	ir Potential ocence, 4:59 ing Dual Flu	Application (1989) uorescent	-Labelled
A A	AH	Ekins, R., et al., Sensitivity and 'f Ekins, R., et al., Antibodies", Ana Ekins, R.P., "Mu	"High Specific Ac Multi-analyte' Imm "Development of alytica Chimica Ac alti-analyte immur , "Fluorescence s munoassay", Clin	ultianalyte assays", Reviews - Trenetivity Chemiluminescent and Fluorenunoassays", J. of Bioluminescence Microspot Multi-Analyte Ratiometrica, 227:73 (1989) noassay", Journal of Pharmaceutical pectroscopy and its application to a pica Chimica Acta, 194:91 (1990)	escent Markers: the e and Chemilumines ic Immunoassay Usi al & Miomedical Ana a new generation of	ir Potential scence, 4:55 ing Dual Fluing Dual Fluing Dual Fluing Sis, 7(2):1	Application (1989) uorescent	-Labelled
A A A	AH AI AJ	Ekins, R., et al., Sensitivity and 'NE Ekins, R., et al., Antibodies", Ana Ekins, R.P., "Mustanalyte, imultianalyte, imultianalyte, et al., Ekins, R., et al.,	"High Specific Ac Multi-analyte' Imm "Development of alytica Chimica Ac ulti-analyte immur "Fluorescence s munoassay", Cliri	ultianalyte assays", Reviews - Trenetivity Chemiluminescent and Fluorenunoassays", J. of Bioluminescence Microspot Multi-Analyte Ratiometricta, 227:73 (1989) noassay", Journal of Pharmaceutical pectroscopy and its application to a pica Chimica Acta, 194:91 (1990) analyte, immunoassay", Ann. Biol.	escent Markers: the e and Chemilumines ic Immunoassay Usi at & Miomedical Ana a new generation of Clin., 48:655 (1990)	ir Potential scence, 4:59 ing Dual Flu lysis, 7(2):1	Application (1989) uorescent 155 (1989)	-Labelled
A A A A	A AH	Ekins, R., et al., Sensitivity and 'Ne Ekins, R., et al., Antibodies", Ana Ekins, R.P., "Mu Ekins, R., et al., multianalyte, im Ekins, R., et al.,	"High Specific Ac Multi-analyte' Imm "Development of alytica Chimica Aculti-analyte immural, "Fluorescence simunoassay", Clini, "Multispot, multi-	ultianalyte assays", Reviews - Trenetivity Chemiluminescent and Fluorenunoassays", J. of Bioluminescence Microspot Multi-Analyte Ratiometrica, 227:73 (1989) noassay", Journal of Pharmaceutical pectroscopy and its application to a pica Chimica Acta, 194:91 (1990)	escent Markers: their and Chemilumines ic Immunoassay Using & Miomedical Analysis anew generation of Clin., 48:655 (1990)	ir Potential scence, 4:59 ing Dual Flu lysis, 7(2):1	Application (1989) uorescent 155 (1989) vity, mult	-Labelled

.

TO-1449		U.S. DEPARTMENT	OF COMMERCE	5 1998 Sheet 2 of 3 Atty, Doc 100, 45D-1750 (6413-129/983594) Serial No. 09/063,978								
		PATENT AND TRAC	EMARK SERICE	Applicant Robert J. Obremski, et al.								
	DOCUMENTS CITED BY APPLICANT			Filing Date April 21, 1998 Group								
				I.S. PATENT DOCUMENTS	<u> </u>							
xaminer		Publication No.	Date	Inventor(s)	Class	Subclass	Filing Date	,				
itials	ВА	5,171,695	12/15/92	Ekins	436	501						
OXX	вв	5,432,099	07/11/95	Ekins	436	SR						
Z~	вс	5,516,635	05/14/96	Ekins	\$35	6						
#			FOF	REIGN PATENT DOCUMENTS								
		Publication No.	Date	Country	Class	Subclass	Trans	slation No				
	BD	WO 84/01031	03/15/84	РСТ								
3 ,	BE	WO 88/01058	02/11/88	PCT								
A)	BF	WO 89/01157	02/09/89	PCT								
(/ 	BG,	WO 93/08472	04/29/93	РСТ								
The state of the s	<u> </u>		 OTHER DOCL	JMENTS (Including Author, Title, Date, Pertinent Pa	ages, Etc.)	<u> </u>	<u> </u>	1				
<u></u>	вн			munoassay: The Immunological 'Compact [Future", J.	Clin. Imn	nunoas				
%1 €1	ВІ	Ekins, R.P., "Competitive, Noncompetitive, and Multi-Analyte Microspot Immunoassays", <i>Immunochemistry of Solid-Phase Immunoassay</i> , Chapt. 6, p. 105 (1991)										
9 0 0	ВЈ	Ekins, R.P., et al., "Multianalyte Microspot Immunoassay-Microanalytical 'Compact Disk' of the Future", Clin. Chem., 37(11):1955 (1991)										
SU	ВК	Ekins, R., "Principles of Non-Competitive Methods", <i>Principles of Immunoassays</i> , Chapt. 3.3.2, Pub.: VCH, New York, 227 (1993)										
STU	BL	Ekins, R., et al., "Multianalyte Testing[Letter]", Clin. Chem., 39(2):369 (1993)										
W	ВМ	Ekins, R.P., "New	perspectives in	radioimmunoassay⁼, <i>Nuclear Medicine Cor</i> r	nmunicatio	ns, 14 :721	(1993)					
Examine	er	As.				Date Con	sidered					
EXAMIN	JED.	Initial if docum		ther or not citation is in conformance with applicable rule	s. Draw line t	hrough citation	n if not in cor	omance				

OIPE

Sheet 3 of 3 Serial No. 09/063,978 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE Atty Docket No. 45D-1750 (6413-129 / 983594) PTO-1449 Applicant Robert J. Obremski, et al. **DOCUMENTS CITED** BY APPLICANT Group Filing Date April 21, 1998 U.S. PATENT DOCUMENTS Filing Date Inventor(s) Class Subclass Date Publication No. Examiner CA CB CC FOREIGN PATENT DOCUMENTS Subclass Translation Country Date Publication No. No Yes PCT 07/06/95 CD WO 95/18376 PCT 07/06/95 CE WO 95/18377 PCT 09/14/95 WO 95/24649 CF OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) CG Ekins, R., et al., "Multlianalyte Microspot Immunoassay", Anal. Proc., 30:488 (1993) Ekins, R., "Immunoassay: recent developments and future directions", Nucl. Med. Biol., 21(3):495 (1994) Kakabakos, S.E., et al., "Multianalyte Immunoassay Based on Spatially Distinct Fluorescent Areas Quantified by Laser CI

Excited Solid-Phase Time-Resolved Fluorometry", Clin. Chem., 38(3):338 (1992)

CJ Patel, N., "Application of Ambient Analyte Immunoassays for Pesticide Multi-Residue Analysis", Proceedings of Food Safety and Quality Assurance: Applications of Immunoassay Systems, Ed. M.R.A. Morgan; Elsevier Applied Science, London/New York, p. 129 (1991)

CK

CL

СМ

Examiner

Date Considered

919

EXAMINER:

Initial if documents considered, whether or not citation is in conformance with applicable rules. Draw line through citation if not in conformance an not considered. Include copy of this form with next communication to Applicant.